

Figure 1

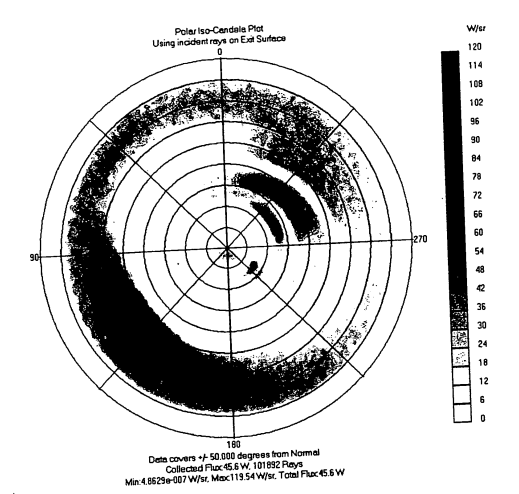


Figure 3a

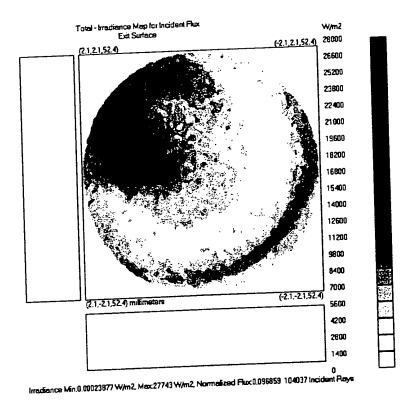
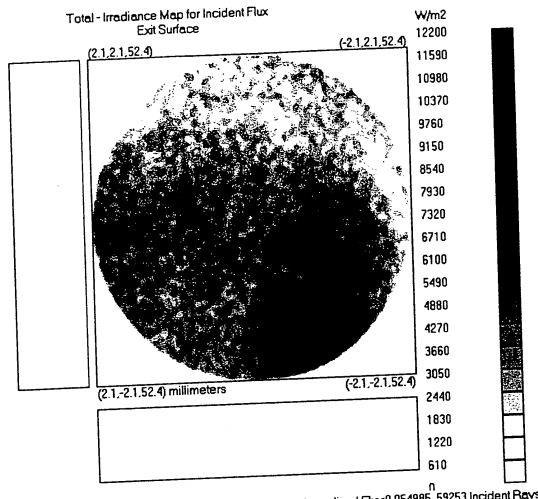


Figure 3b



n L....J Irradiance Min:3.4712e-005 W/m2, Max:12099 W/m2, Normalized Flux:0.054985 59253 Incident Rays

Figure 3c

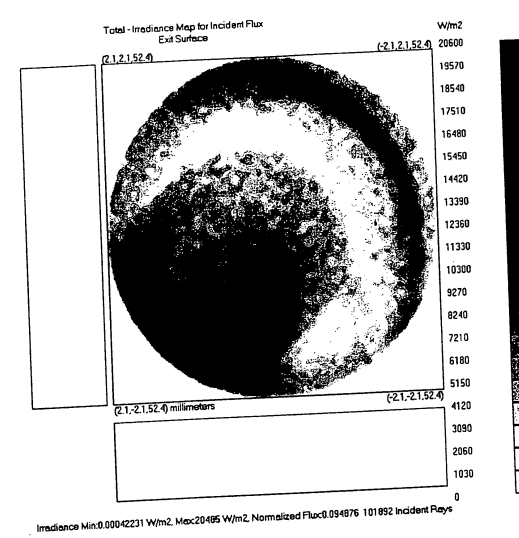


Figure 4a

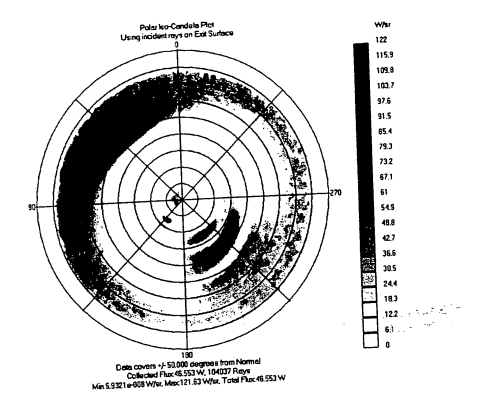


Figure 4b

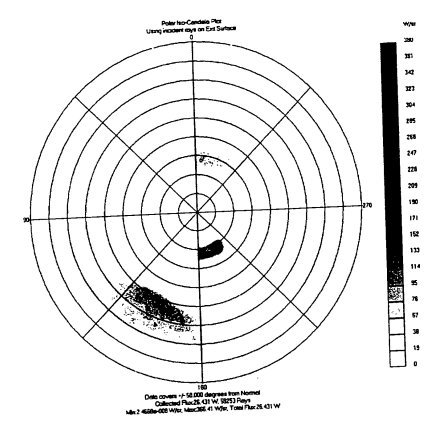
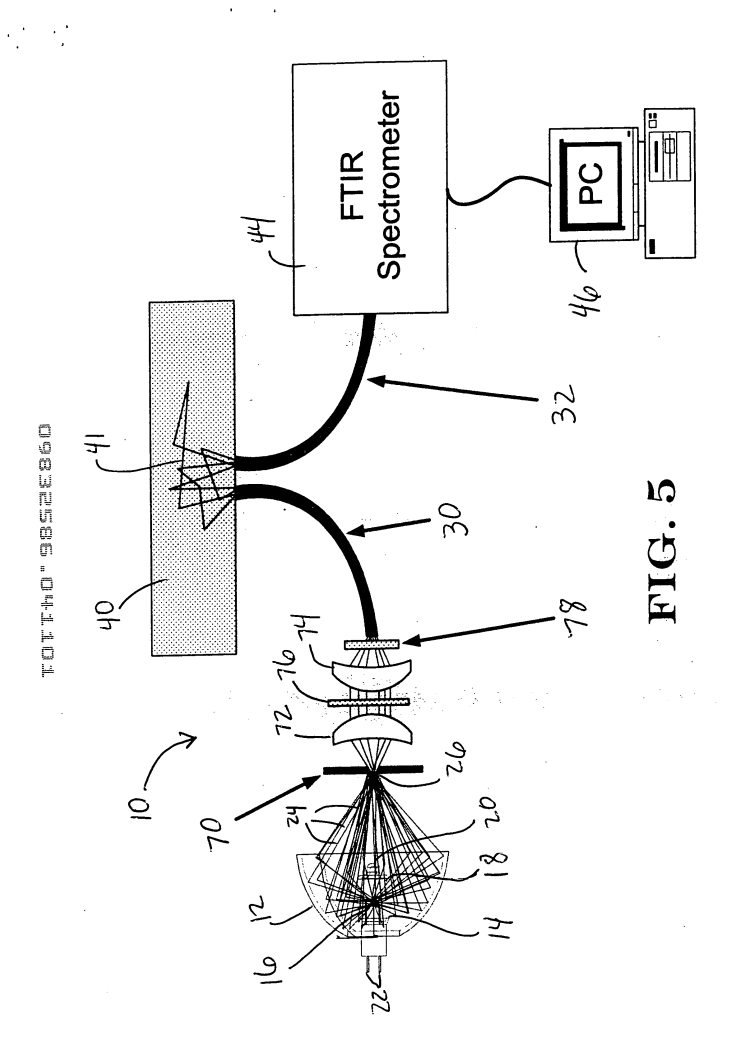


Figure 4c



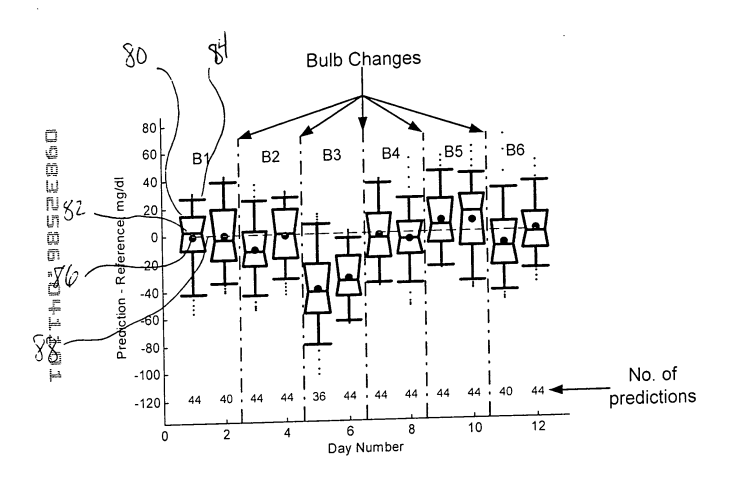


Fig. 6

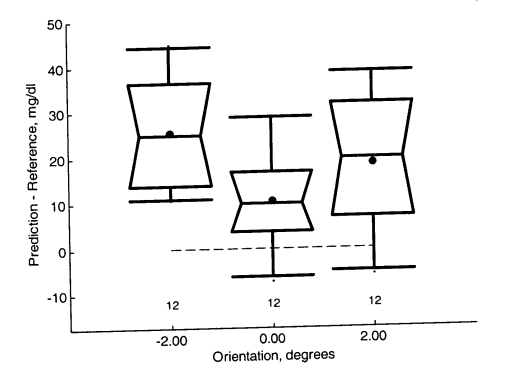
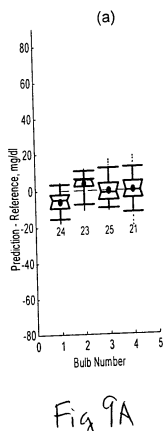


FIG. 7

O983256.O41101





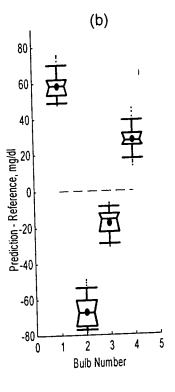
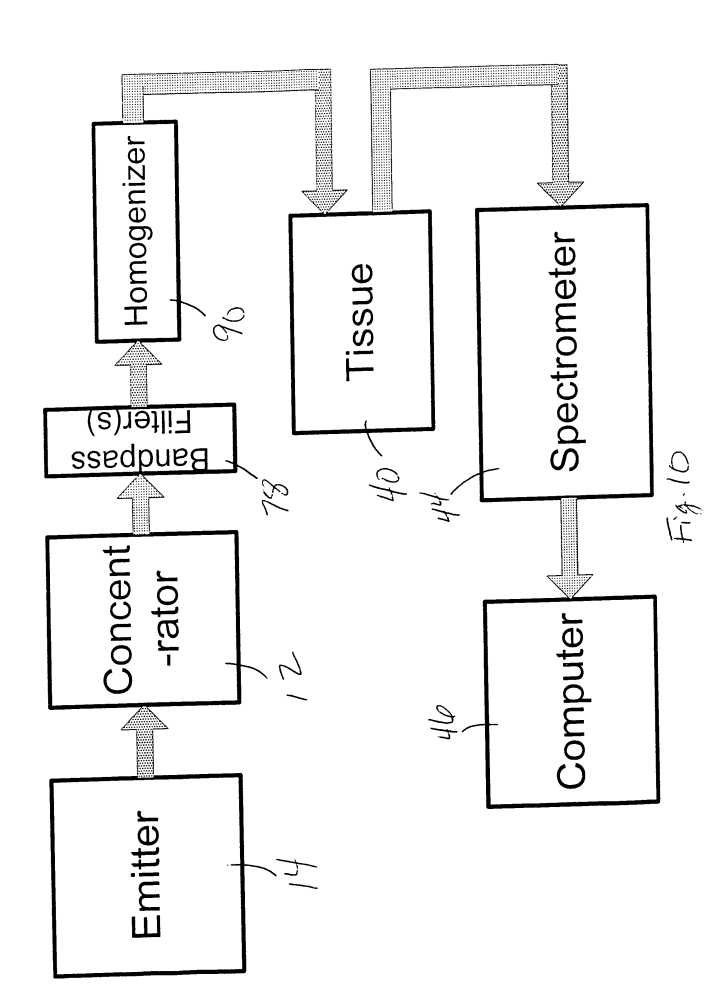
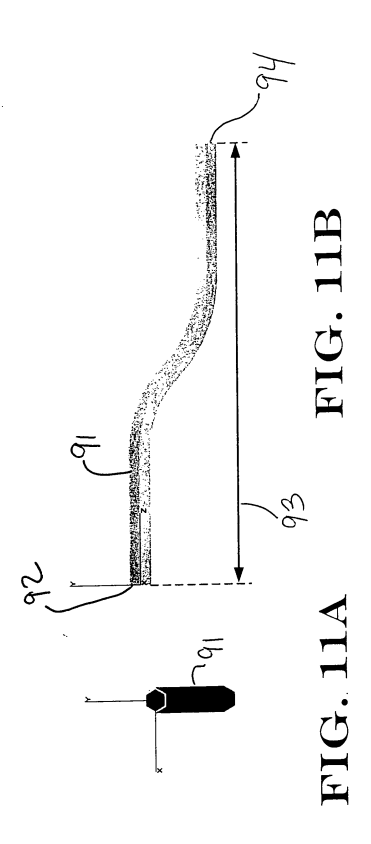
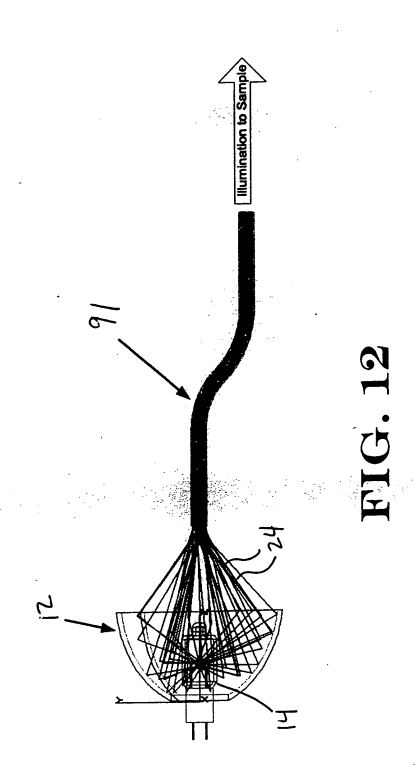


Fig.9B







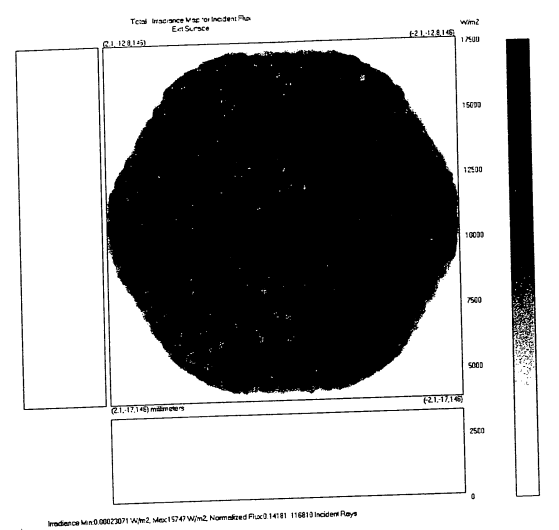
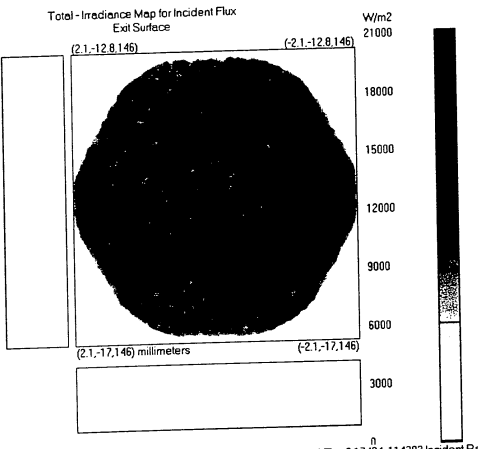
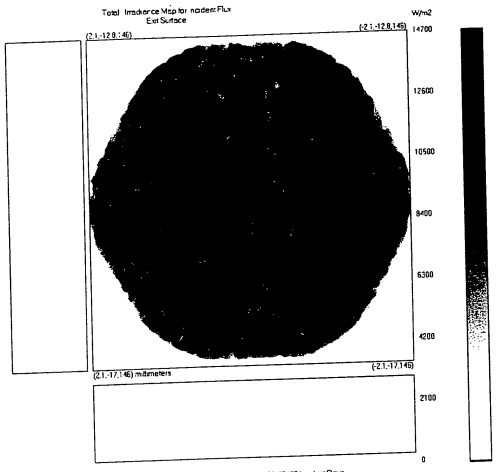


Figure 13a



n ______ Irradiance Min:0.00032399 W/m2, Max:19613 W/m2, Normalized Flux:0.17434 114383 Incident Rays

Figure 13b



Irradiance Min.5.3024e-005 W/m2, Max.14361 W/m2, Normalized Flux.0.12676 86490 Inadent Rays

Figure 13c

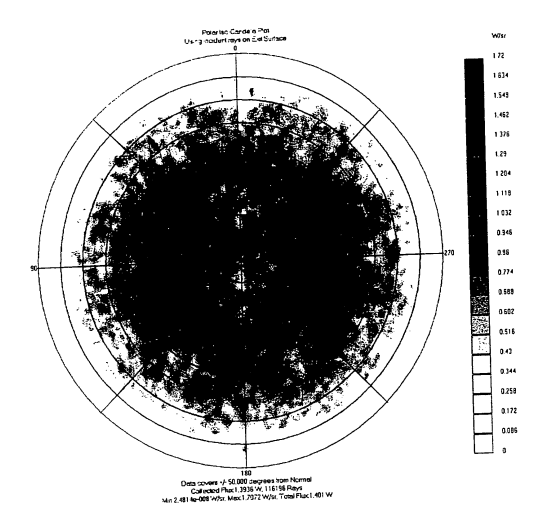


Figure 14a

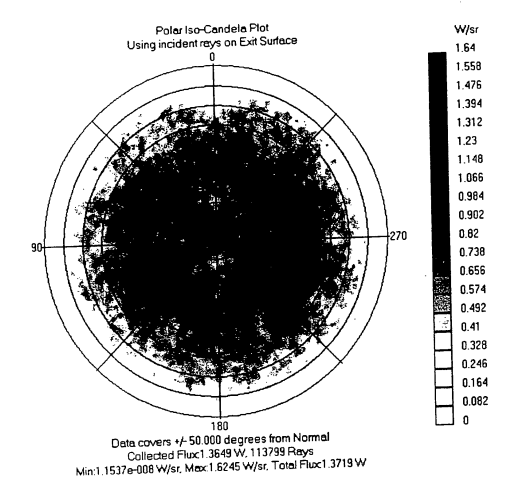
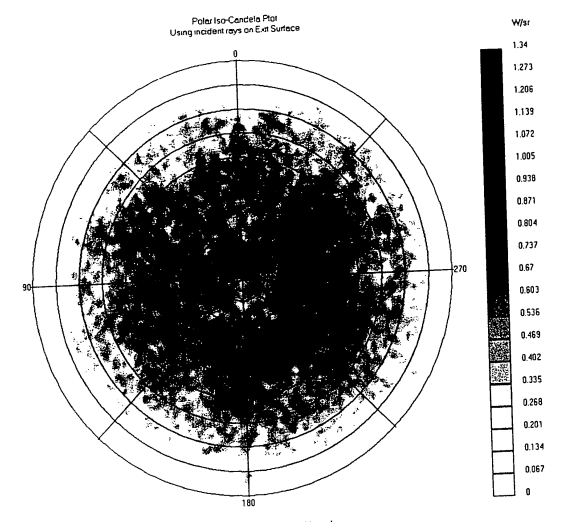


Figure 14b



Data covers +/- 50,000 degrees from Normal Collected Flux1,0319 W, 86036 Rays Min:7 852e-008 W/sr, Max:1,323 W/sr, Total Flux1,0373 W

Figure 14c

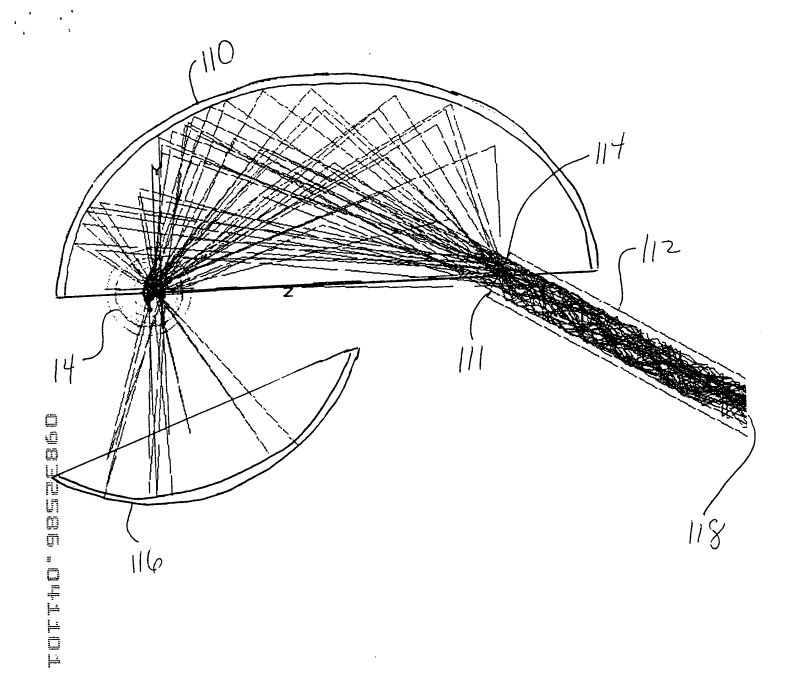


Fig 15

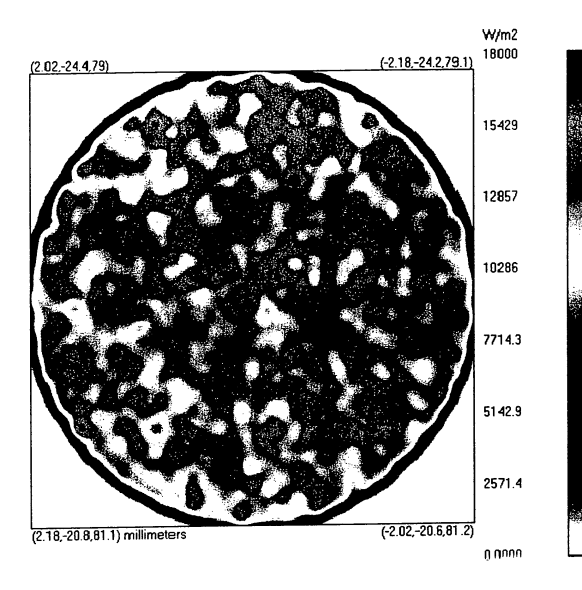


Figure 16

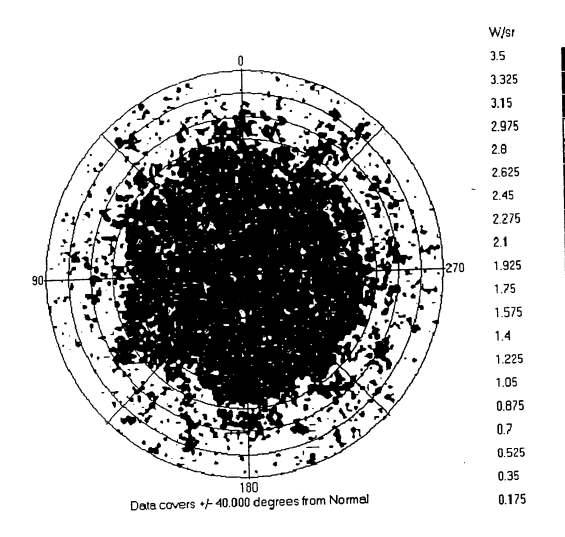
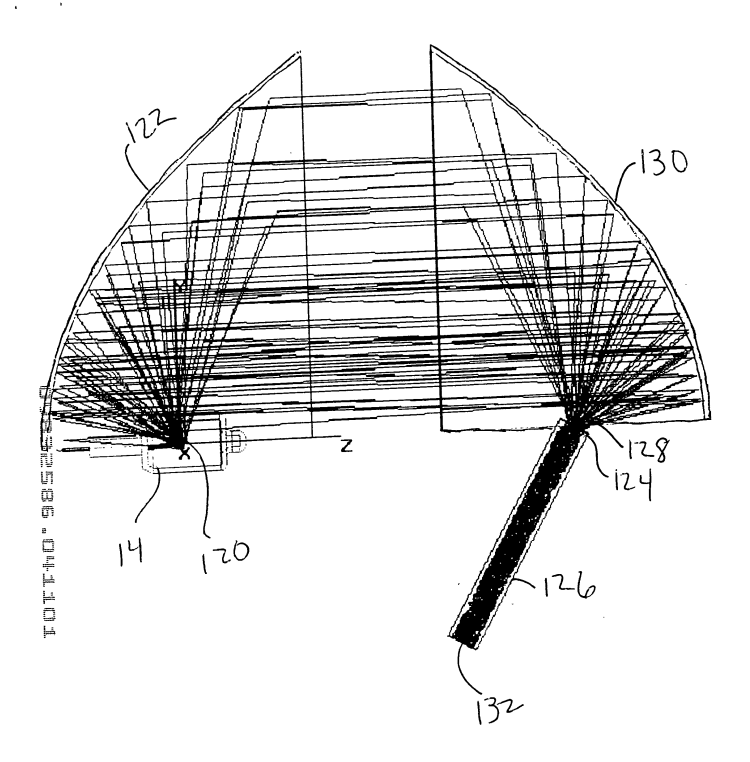


Figure 17



F1318

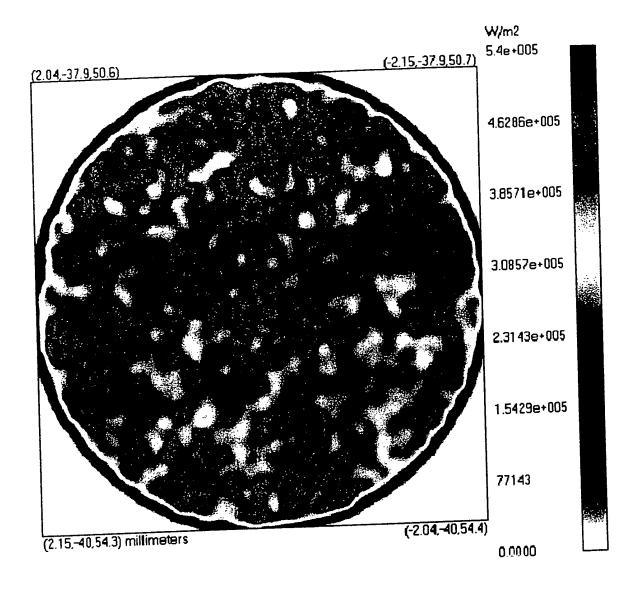


Figure 19

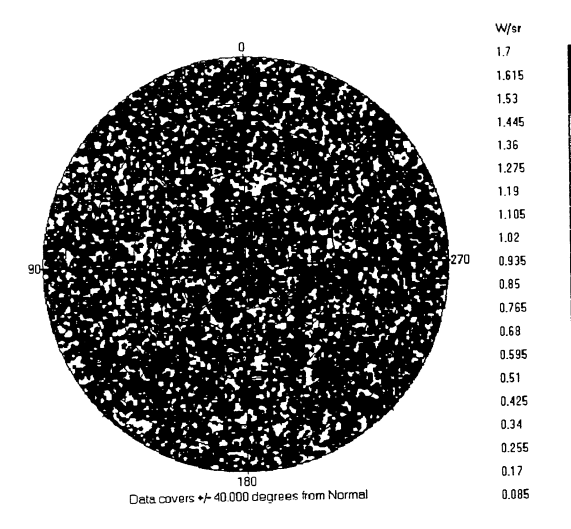


Figure 20

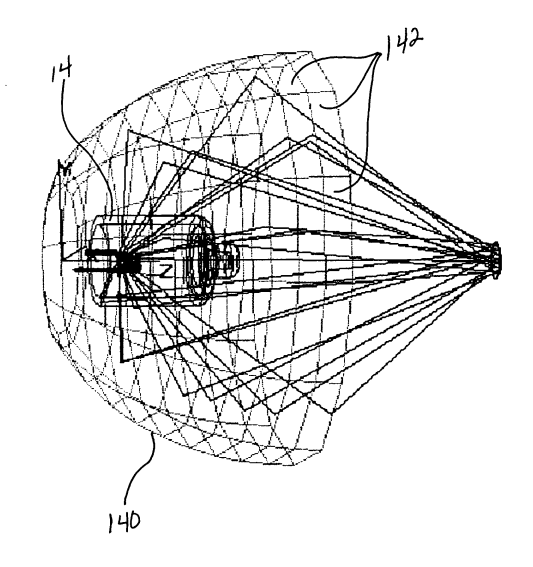
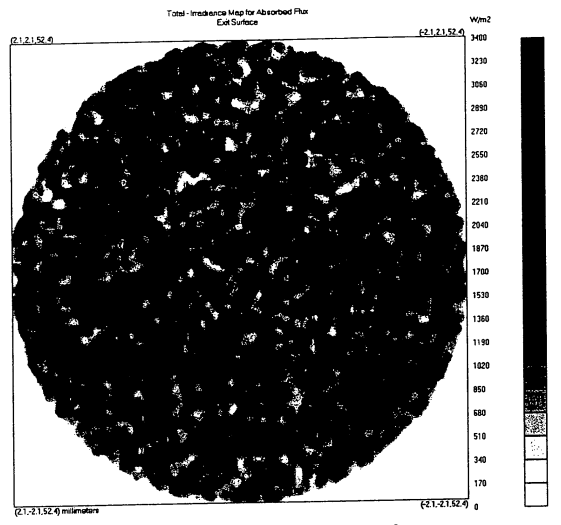
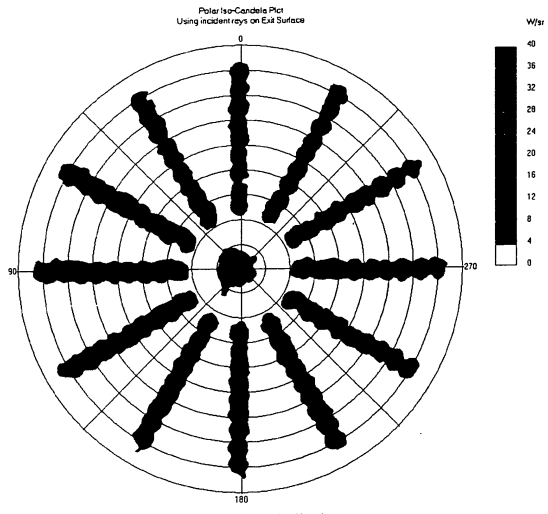


FIG. 21



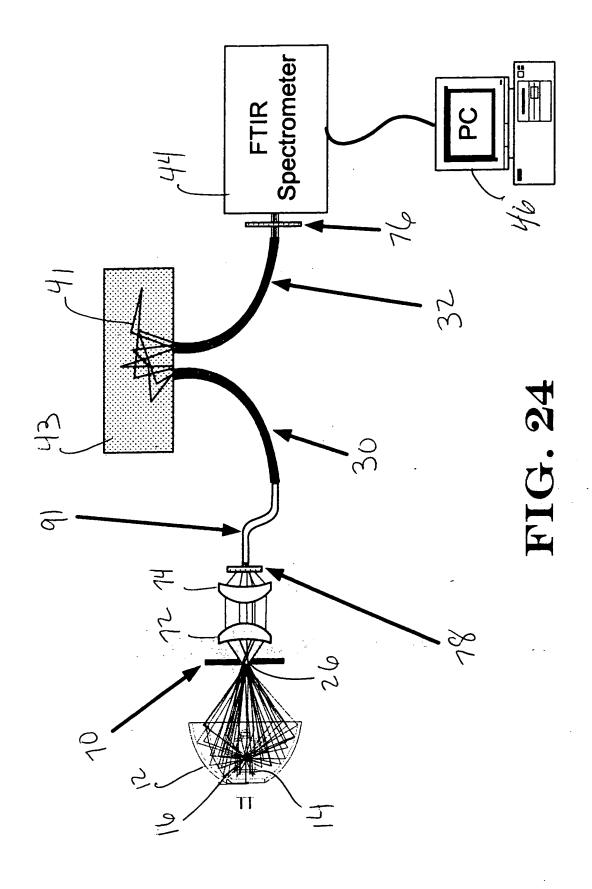
Irradiance Min.8.249e-005 W/m2, Mex.3265.5 W/m2, Normalized Flux.0.018369 16288 Incident Rays

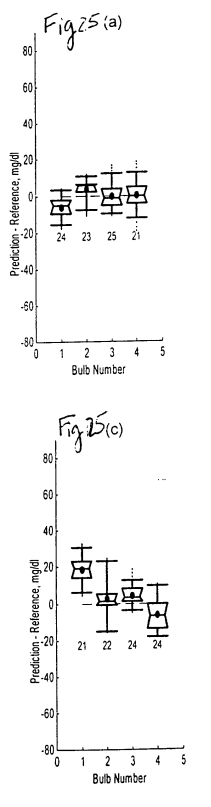
Figure 22

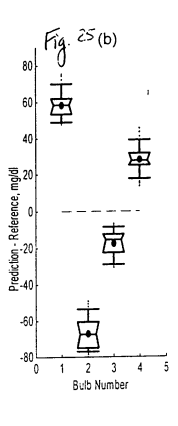


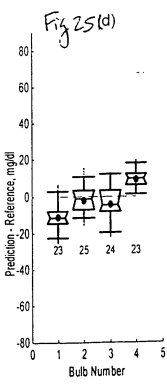
Data covers +/- 50.000 degrees from Normal Collected Fluc?,1784 W, 16288 Rays Min:2,1681 e-009 W/sr, Max 39,106 W/sr, Total Fluc?,1784 W

Figure 23









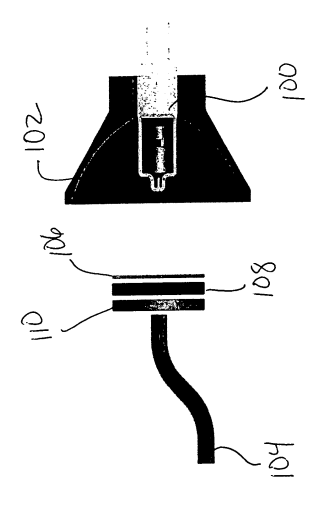


FIG. 26

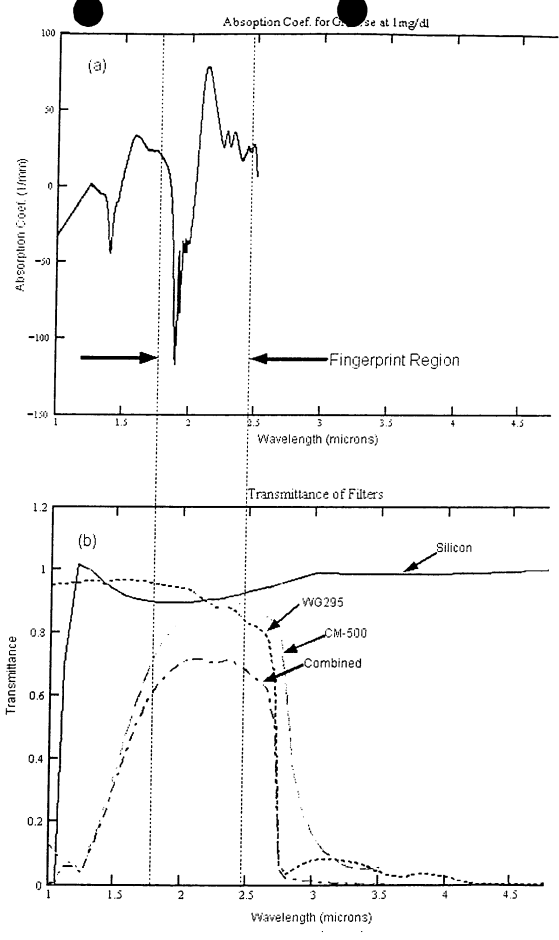


Figure 27